Serial No.:

10/685,826

Filed:

October 14, 2003

Art Unit: Examiner: 3751

C.E. Phillips

## IN THE SPECIFICATION

Page 4, Line 27 through page 5, line 2

## DESCRIPTION OF THE PREFERRED EMBODIMENTS

Reference is first generally made to Figs. 1 and 2, which illustrate an arrangement, generally indicated at 10, for automatically flushing a toilet of the type that comprises a toilet bowl, generally indicated at 12, and a toilet tank operatively coupled to toilet bowl 12 and generally indicated at 14. The toilet, generally indicated at 5, is of the type that has a flush valve assembly 16 which provides a conduit for water W to flow from toilet tank 14 to toilet bowl 12 when the toilet is flushed. As is quite old in the art, flush valve assembly 16 includes a valve seat 18 and a pivotable flush valve flapper 19 which opens and closes valve assembly 16.

## Page 10, Lines 9-15

Figs. 9-10 illustrate mounting alternatives of flush valve flapper lifting assembly 30 onto a conventional overflow tube 13. If a bracket 15 is used, the underside of flush valve flapper lifting assembly 30 may comprise one or more threaded holes 34. A screw 52 can be used to threadably couple overflow tube 13 to the underside of flush valve flapper lifting assembly 30. Providing a plurality of holes 34 allows for the accommodation of a plurality of toilet configurations, sizes and dimensions so as to achieve the proper alignment with flush valve assembly 16 and thus provides for the most versatility of mounting thereof in toilet tank 14.